

Volume 152, 2012 INDEX

CONTRIBUTORS 2012

Adee, Brett - 893 Anagnostopoulos, Ioannis Th. - 483 Aronstein, Kate - 369, 789 Avers, George S. - 79, 173, 271, 393, 519, 611

713, 815, 905, 995, 1081, 1175

Bee Informed - 297

Blomstedt. William - 387, 513, 863, 957, 1065, 1139, 1157

Borst, Peter Loring - 251, 679, 791

Burns, David - 363

Burns, David – 363 Caron, Dewey M. – 257, 503, 581, 775 Chen, Judy – 369, 1171 Coleman, Jack – 785 Connor, Larry – 37, 119, 241, 331, 451, 563, 663, 753, 873, 969, 1041, 1129

Coy, Steven - 1059

Dalati, Olivia - 591

Day, Arnon - 607 Delaplane, Keith S. - 77

Douglas, Angela - 789

Draper, Dean – 381 Drummond, Francis – 369

Dunbar, Brion - 1071 Eisikowitch, Dan - 607

Ellis, James D. - 369

Ennis Darragh - 591

Evans, Jay D. - 369, 1171

Foster, Alyssa - 961

Foster, Chris - 961

Francoeur, Ann-Michele - 591

Freeman, Jerry - 223

Frey, Anne - 41

Fricke, Kris - 881

Gentry, Nancy - 553

Haas, Kenneth - 755

Hansen, Jeanne - 447

Hayes, Gerald (Jerry) - 29, 129, 187, 325, 441, 557, 651, 727, 851, 937, 1031, 1121

Hemken, Andy – 941, 1049 Hicks, Cecil – 55, 141, 231, 355, 467, 673, 771

Huang, Zachary - 981

Hunt, Greg J. – 889 Jackson, Don – 73, 161

Jokela, Alex C. - 603 Kirby, Melanie - 509

Krupke, Christian - 889

Linton, Frank - 767

Lorence, Karen Nielson - 23, 125

Mangum, Wyatt A. – 51, 151, 237, 351, 477, 585, 667, 761, 867, 951, 1037, 1147

Mattingly, Roseanna - 783

Mavrofridis, Georgios - 483

McChesney, Chappie - 1051

McGahan, Jerry – 383 McNeil, M.E.A. – 59, 145, 245, 365, 487, 575, 707, 797, 975

Mottile, Vanessa - 591

Moulton, Stan - 227

Moxley, Tonia - 973

Mussen, Eric - 803

Mutinelli, Franco -

Naeger, Nick

O'Brien, Tom - 599

Oliver, Randy - 65, 167, 263, 269, 315, 375, 493,

593, 697, 803, 805, 893, 897, 987, 1163

1071, 1075

Ostiguy, Nancy - 369 Phipps, Ron - 23, 211, 311, 657, 847

Proceedings of the American Bee Research Conference - 399

Ray James D. - 685, 813, 877, 1153

Sagili, Ramesh - 257, 503

Samocha, Yael - 607

Schaeffer, Holly - 965 Scott, Howard – 35, 135, 359, 457, 573, 671,

879, 1045, 1055, 1143

Sheppard, Walter S. - 155, 369 Snoeyink, Don - 335

Sollenberger, T'Lee - 47, 137, 219, 345, 461,

567, 689, 749, 859, 945, 1133

Spivak Marla - 369

Steinkraus, Dr. Donald C. - 777

Tessier, Alain - 591

USDA- 437

Vetrone, Susan - 759

Visscher, Kirk - 387

Weaver, Mary and Bill - 339

Webster, Thomas C. - 501

Wiltse, Mike - 471

Wright, Natasha - 777

OBITUARIES 2012

Buhmann, Robert Ray - 107

Emde, Dave - 930

Hayer, Steven L. - 200

Killion, Audrey Kathleen "Katie" - 1023

Moffett, Joseph O. - 931

Szabo, Julius Gyula – 107 Taylor, Ridley "Wade" – 1115

SUBJECT 2012

A. Borealis - 105

Africa - 383

Africanized honey bees AHB - 219, 544, 558, 560, 852, 853

allergic - 637, 654, 961, 1124

almond pollination - 259, 315

almond industry – 1075 America – 23, 797

American Foulbrood - 101, 775, 1123

American Honey Producers Association (AHPA)-211

anaphylactic - 637

anti-dumping - 23

antiques memorabilia - 125, 151, 477

APENET

apiaries – 585, 884, 885, 926 Apiguard* - 31

Api Product and ApiMedical Science - 301

Apis cerana - 679

Apis dorsata - 679 Apis florea - 679

Apis henshawi - 679

Apis mellifera - 51, 155, 301, 365, 430, 487, 679,

Apivar - 1115

Apis mellifera caucasica – 365

Apis mellifera carnica - 155, 488

Apis mellifera ligustica - 155, 491

Apis mellifera mellifera - 430

Apis mellifera pomonella - 487

Argentina – 24, 117, 209, 309, 311, 440, 551, 645, 648, 743, 845, 848, 935, 1022, 1029

art - 227, 471, 513, 633, 833, 839, 925

associations, beekeeping – 1049, 1059 Awards & Recognition – 106, 107, 199, 200,

302, 303, 433, 545, 639, 640, 1021, 1022

SUBJECT 2012 (cont.)

R

bait hives - 1147

bears - 1034

Bee Culture - 52

appetite - 628

beards - 545

behavior - 461, 685, 746, 793

bite - 1113

blower - 754

booth - 141

bread - 215, 251 breeding – 157, 599, 679 bumble – 301

clubs - 1055

dancing - 809

decline - 698

disease - 73, 657, 1171

extinction - 697

feeding - 215, 252, 877, 940 fossilized - 679

fragile - 379

frozen – 293

health - 789, 797

mortality - 35, 42

moving - 215, 582, 735, 1049 packages - 38, 785

pests - 799

photos - 575

Russian - 1059 selling - 452

signaling - 105

stings - 639 tracking - 1020

watering – 925 yards – 237, 674, 926, 1049

beekeepers gather- 969 beekeeping business – 55, 135, 195, 339, 345, 383, 387, 457, 467, 603, 671, 673, 759, 771,

879, 941, 945, 957, 1129, 1139, 1157

beekeeping history - 51, 60, 151

beekeeping, organic - 957, 1065

beekeeping programs - 783

Beeologics - 657

Bees for Development - 1022 beeswax - 885

Bee Man Candle - 1021

Bee Vue feeder - 1023

behavior - 461, 685, 746, 793, 898, 1125 Betterbee - 1023

birds - 877

Bombus terrestris - 301 Bono, Pat - 14

books -

(general) - 51 Africanized Honey Bees In The Americas – 246 Australasian Bee Manual and Complete Guide

to Modern Bee Culture in the Southern Hemi-

sphere - 303 Beeconomy - 59

Beekeeping for Poets - 545

Bee-sentials - 640 COLOSS "Beebook" - 545 Handbook for Natural Beekeeping, 2nd Edition

-1114 History of Bees and Beekeeping In South

Africa, A - 640

Homegrown Honey Bees - 1114

Honey Bee Castle, The - 200 Honey Bee Biology and Beekeeping - 245

Honey Bee Health; Challenges and Sustainable Solutions - 430	electromagnetic – 735 entrances – 131	business - 55, 135, 195, 339, 345, 383, 387, 457, 467, 603, 671, 673, 759, 771, 879, 941,
Huber's New Observations Upon Bees Com-	environment - 375, 501, 563, 704, 852, 988	945, 957, 1129, 1139, 1157
plete Vol. 1 & II- 303	EPA - 427, 838, 893	canola - 1033
Keeping Bees in Towns & Cities - 930	epidemic – 263	capped 131
Observation Hives – 246	epigenetic – 1019	certification – 1021
Top-Bar Beekeeping – 840	equipment, bee – 241	comb – 227, 588
Top-Bar Hive Beekeeping: Wisdom & Pleasure	Ethiopia – 737, 881	contamination – 591
Combined - 867	Europe – 797, 847 European Germplasm – 155	creamed - 854, 1130
Borst, Peter – 14	Eva Crane Award – 1022	crystallization – 129, 325, 1123 dumping – 16
bottling - 345	extracting – 233, 859, 1033, 1143, 1158	feeding – 443
bottom board – 30 Brazil – 24, 849, 957, 1158	extractors - 56	filtering – 553, 834, 1066
breeding program – 157, 387, 681	F	harvesting – 214, 1143
Bronnenberg, Curt – 55	fair - 141	house - 675
brood - 162	farms - 58	market - 19, 23, 115, 207, 211, 232, 234, 307,
brood patterns - 73, 120	feeder -	311, 342, 356, 359, 438, 549, 643, 647, 741,
Brother Adam - 194, 681	BeeVue – 1023	749, 843, 847, 933, 941, 1027, 1117
Bt - Bacillus thuringiensis - 1165	pollen – 137, 426	moisture – 1034
Buckfast Bees - 681	feeding bees/queens – 130, 321, 443, 479, 685,	orange – 340
bumble bees - 301	877, 940	packaging - 48, 356
C	fence – 834, 1034, 1154	plants - 79, 173, 271, 393, 519, 611, 713, 813,
CAP (Coordinated Agricultural Project)- 77, 155,	ferel honey bees – filtering honey – 553, 834, 1066	815, 905, 995, 1081, 1153, 1175 pricing – 359, 1105
369, 501,789, 889, 981	finance – 879	production – 333, 437, 881, 1071, 1158
CCD – 253, 257, 316, 375, 430, 493, 559, 593,	Florida – 339	products – 47
733, 809, 987, 1075, 1107	flower - 637	program – 1021
California – 339	fly, parasite – 105	selling – 27
Canada – 213, 309, 893	Follow the Honey – 457	smuggling - 313
candles – 459	forager bees – 898	standards - 9, 553
Canning, Mary – 457 canola honey – 1033	forensics – 801	testing – 1067
Carniolan semen - 487	formic acid – 325	honeycomb - 588
carryall - 567	foulbrood - 29, 101, 689	Horn, Tammy – 59
catnip - 748	foundation, plastic – 442	Hoshindo – 509
Cearapi – 1159	Fumagilin B – 30	humidity – 852, 984
cell size - 984	Fumidil B – 74	hunting – 813
cells, worker - 119	fungicides – 320, 800, 1075	hydrogen peroxide – 443
certified label - 1021	fungus – 543	ICE Immigration and Customs Enforcement
chemical – 161, 897	Garvey, Kathy Keatley – 575	ICE - Immigration and Customs Enforcement—
Chemical-free – 130, 155, 441	genetics – 155, 791, 801, 1113	Illinois – 27, 442, 755
Chile – 387	Geomagnetic flux – 989, 1075, 1107	Imidacloprid – 809, 900
China – 23, 313, 848	Germany – 487	immune system, bee – 898
Chlorothalonil - 163	Glenn Apiaries – 1017	India – 312, 649
Chlorpyrifos – 163 Clan Apis – 145	GMO - 595, 1163	Indonesia – 649
Classroom, The (book)- 31	grafting – 388	infection - 67, 77, 167, 170, 264, 543
cleanup – 1144	grant - 14	insect pollination - 638
Clothianidin – 893	guttation – 809	insecticide - 199, 701, 803
collecting, pollen - 451	Gypsy Bee – 759	insemination, instrumental - 791
colony loss - 253, 257, 316	H	instincts – 41
Colorado – 130	HAARP – (High Frequency Active Auroral Re-	Iowa – 55
comb – 42, 327	seach Program) – 988	IPM – 692 Israel – 607
combining, bees – 219	Haarsma, Alan – 339	Italy – 491, 855
comic book – 145	harvesting honey – 1045 Hayes, Jerry – 302, 657, 833, 1019	J
contaminated honey - 491	Hazards, environmental – 704	Jackson, Scott - 345
corn dust – 1032 creamed honey – 854	health - 131, 364, 375, 431, 789, 797, 837, 889,	Japan, Kagawa - 603
Crete – 483	1071	Journal of Apicultural Research - 17, 301, 1022
crops, vine – 899	health dept - 27	judge, honey – 247
cryopreservation – 157	history - 51, 60, 125, 151, 265, 294, 364, 477,	K
CRP (conservation reserve program) – 1078	483, 679	Kansas – 355
crystallization, honey - 129, 325, 1123	hive -	Kenya Top Bar Hive (TBH) – 242
D	chemical free – 130	L
deer forage – 1153	entrance – 131	landscapes – 371
dehydration - 651	feeder – 130	Langstroth, L. L. – 241
demonstration yard - 161	inspections – 756 insulating – 541	larvae – 15, 29
diet, bee – 15	location – 448	law – 194, 447
diseases – 73, 657, 1171	monitoring – 767	lawsuits – 553, 624
DNA - 367	products – 451, 772, 1129	Malaysia – 649
dogs - 775	setting up – 37, 1121	Mali – 383
Driftwatch program – 1075	stationary – 369	MAQS - Mite Away Quick Strip - 14
drones – 1042	top bar - 242, 293, 351, 384, 477, 483, 585,	marketing honey – 19, 23, 59, 115, 195, 207, 211,
dumping, honey – 16 Dustson, Gary – 381	761, 867, 1147	232, 234, 307, 311, 342, 356, 359, 438, 549,
	Warre – 243, 1139	643, 647, 741, 749, 843, 847, 933, 945, 1027,
220	hive – 37	1117
education 61 245 320 335 452 471 676	hobby - 135	Martha Stewart Award - 1021
education – 61, 245, 320, 335, 453, 471, 676, 873, 975	Holst Milk test – 495	Maui – 771
EFB – 29, 689, 854	Homeland Security – 23 honey-	Maxant Industries – 17
eggs, fried – 269	black locust – 755	mead – 452
	DIMER IDENSE 133	medicine – 101, 301

MegaBee - 137	population – 379	Texas - 345, 461, 877
metabolism – 377	powdered sugar dusting-663, 693, 734	tools - 567, 664, 1045
Mexico – 230, 312, 648, 848 mice – 1037	prize – 17	top bar hives – 242, 293, 351, 477, 483, 761, 867
Michigan – 339	production – 437 products, honey – 772, 881, 1071	toxicity – 809
microbes - 801	programs, beekeeping – 783	tracking bees – 1020 tracheal mite – 430, 777
Miller's Homestead - 673	project - 707	trade, local – 59
Minnesota – 129	propolis - 363, 452, 637	trailer, hive - 975
mite reproduction – 982	protein for bees - 15, 16, 215	traps, small hive beetle - 746
mites - 1017	pyrethroids - 78	treatment, cancer - 637
moisture, honey – 130, 1034 Monsanto – 101, 302, 657, 1017, 1019, 1164	Q	turkey, wild – 813
Montana – 326	Quebec – 599 queen breeding – 187	U
Morimoto, Syouichi – 603	queen, catching – 390	Ukraine – 381 uncapping – 233
mothballs - 653	queen cells – 452, 951	United States – 19, 115, 207, 307, 437, 438, 549,
moth, wax - 51, 130, 151, 214, 651, 853	queen production – 442	643, 741, 843
mouse - 1037	queen rearing - 223, 560, 680, 873, 1042	USDA – 14
moving bees – 38, 582, 735, 1050	queen source – 565	Utah – 381
music – 863	Quick Squash – 168	V
NCBA – North Central Beekeeper's Association	R	Varroa destructor- 981
-161	recipe – general - 199, 1134-1136	Varroa mites – 78, 101, 131, 151, 298, 430, 652,
NEKBA - Northeastern Kansas Beekeepers As-	T'Lee's Lotion Bar – 48	663, 682, 690, 693, 777, 789, 981 varroa screen – 30
sociation - 355	refractometer - 130, 247	venom, honey bee – 510
naphthalene – 653	repellent, bee - 1046	ventilation - 652, 939
National Honey Board - 199, 295, 431, 544, 929,	requeening – 219, 559, 1045	Vietnam - 24, 312, 649, 849
1114	research – 431, 487, 591, 593, 599, 797	viruses – 737
National Science Lab – 162	RNA – 77, 1171	Vita – 543, 737
natural instincts – 41 Nebraska – 141, 467	robbing bees – 38, 667, 761 Roundup Ready – 1166	W
nectar – 333, 607	royal jelly – 452, 837	Walker, Clint & Janice – 945
Nehalem – 231	Russian bees – 1059	Warre hives – 243 Washington – 673
neonicotinoids - 697, 733, 803, 805, 889, 897	S	watering bees – 925
Nigeria – 881	Sabo, Astrid – 27	wax moth - 51, 130, 151, 214, 327, 651, 853
North Carolina – 162, 294, 1021	samples - 65, 167, 263, 63, 1017	winery – 945
nosema – 65, 265, 441, 442, 495, 501, 559, 809	scent, banana – 685	Winer, Joli – 357
Nosema apis – 75, 77	scholarship – 1055	wintering – 35, 121, 161, 559, 1121
Nosema ceranae – 66, 77, 167, 263, 266, 375, 1071	science – 509 Seeley, Tom – 1022	Wisconsin – 447
Nozevit – 74	self-sustaining – 707	women's beekeeping – 59 worker cells – 119
nucs – 37, 155, 222, 389	semen – 156, 487	Y
nurse, bee -	separator – 17	Yard, bee - 237, 674, 926, 1049
nutrition – 1077	Sheppard, Dr. Steve - 365	Yushchenko, Viktor - 381
0	Sinclair, Michael and Lori – 356	Z
observation hive – 335, 975, 1122	small hive beetle – 213, 557, 599, 746, 937, 970,	zombie bees – 1020
opinion – 1051 orange honey – 340	1122 smell – 775	TITLE 2012
orchards – 248, 315, 389, 989	smell, sour – 29	TITEL ZUIZ
ordinances, beekeeping – 447	smoke - 651	A
Oregon - 231, 783	smokers - 57, 663	Advertising Index - 89, 182, 282, 414, 529, 622,
organic - 957, 1065, 1157	sneezing – 654	722, 822, 914, 1006, 1094, 1190
over-winter - 35, 121, 161, 219, 326, 449, 541	soil – 899	American Foulbrood: One Sniff at a Time – 775
P	South America – 847	Astrid goes to Congress—Illinois Beekeepers
Pacific Northwest – 231, 503	South Carolina – 194	Overturn Oppressive Health Department Rules on Local Honey Sales – 27
package bees – 38, 785 PAm (Project Apis m)– 1019	splits – 753, 1125 spore, fungus – 269	B
Para-moth – 214, 653	spraying – 698, 1166	Bee Art: An Art Studio in a Beehive – 227
pathogens - 799	spring build up – 311	Beeconomy—What Women and Bees Can Teach
Pedigree System – 791	Spring Valley Honey Farms - 55	Us About Local Trand and the Global Market
Perry, Sherrye – 759	standards, honey – 9	- 59
pesticide – 371, 375, 427, 638, 697, 800, 838,	stings – 639	Bee Informed Survey –297
893, 1020, 1077	sunflowers - 899	Bee Squad: A Model Self-sustaining Help Proj-
pests – 51, 105, 151, 213, 237, 799, 834, 1037	supers – 1045 supersedure – 223	ect, The – 707
pheromones – 223, 685 phoretic stage – 981	supplements, pollen – 637	Bee That Punked Me, The – 973 Bee Trailer, The – 975
phorid larvae – 105	survey - 257, 263, 503, 581	Building an Economical Self-service Honey
photographer - 575	sustainable beekeeping - 155	Chalet - 941
pictures, bee – 575	swarming – 223, 331	C
plants – 79, 173, 271, 393, 519, 611, 713, 813,	swarm catching – 452, 965, 1147	CAP (Coordinated Agricultural Project)- 77, 155,
815, 905, 995, 1081, 1153, 1163, 1175	swarms - 131, 425, 452, 541, 685, 733, 1041,	369, 501,789, 889, 981
Plaska Experiment – 1153 PMRA – Pest Management Regulatory Agency	1124 Sweeney, Cecil – 357	Caron, Bee Preacher, Dewey – 245
PMRA – Pest Management Regulatory Agency – 893	syrup, sugar – 35	Chemical/Miticidal Warfare – 16! Clap Apis: A Comic Book Biography of a Honey
poem – 196, 295, 425, 1106	T	Bee – 145
pollen – 137, 215, 251, 266, 319, 388, 451, 607,	tax preparation - 135, 293	Classified Advertising – 85, 177, 277, 410, 525,
925, 962	TBH – top bar hive – 41, 102	619, 719, 819, 910, 1003, 1089, 1181
pollen feeding – 266, 426	technology - 767	Classroom, The - 29, 129, 213, 325, 441, 557.
pollen supplements – 497	Tennessee – 544	651, 745, 851, 937, 1031, 1121
pollination – 259, 315, 503, 581 pollinators – 899	test yard – 1060 testing, bees – 495, 690, 803, 806	Club Scholarship Issues – 1055
pollution – 900	Tetra-Bee Mix – 691	Colony Carryall, The: A Mobile Beekeeping Workstation – 567

Confessions of a Small Beekeeper—My Beekeeping Methodology and Philosophy - 1045

Counting Your Losses - 879 Creation of Dancing Bee Winery, The - 945

Does This Help Save Our Honey Bees? - Opinion - 1051

Don't Give Up - 671

El Rey y las Reinas: A Day With a Chilean Queen Breeder - 387

Evidence for the Use of Local Honey for the Relief of Pollen Allergies. The - 961

Exploring Beekeeping and Honey Production in Nigeria and Ethiopia - 881

Extinction of the Honey Bee! - 697 Extra! Extra! Get Your Free Pollen Here! - 137 Extracting Essentials for the Small Beekeeper -

859

Fabulous French Holiday Feast - 1133 First Top Bar Hive with Fully Interchangeable Combs, The - 483

Former President of Ukraine Visits Utah Beekeeper - 381

"Fried Eggs" Identified! - 269

Future of Bee Breeding, The - 791

Garvey, Kathy Keatley, Bee Photographer: How She Captures the Moment - 575

Gathering Honey and Keeping Bees in Mali: The Old Way - 383

History of Bee Breeding, The - 679

Hive Culture Exhibit: An Excursion into the Bronx for Modern Bee Art, The - 513

Hive Monitoring Technology: High Tech Hives

Honey Bee Biology - 51, 151, 237, 351, 477, 585, 667, 761, 867, 951, 1037, 1147

Honey Bee Colony Mortality-Survey of Beekeepers in the Pacific Northwest - 257

Honey Filtering, Class-Action Lawsuits and Adopting Honey Standards of Identity - 553 Honey-Price Issue, A - 359

How I Conduct A Honey Bee Educational Sem-

How I Saved My Bees - 73

How Many Became Beekeepers Because of You?

International Honey Market - 23, 211, 311, 647,

Is Your Honey Contaminant-Free? - 591 "It's Not About the Bees" - 471

Lessons Learned by the Managed Pollinator CAP: Impacts of Varroa Parasitism on Honey Bee Health - 789

Letters to the Editor - 9, 101, 193, 287, 425, 541, 633, 733, 833, 925, 1017, 1105

Lotion Bar Primer - 47

Low-tech Swarm Catching - 965

Making & Using a Double Screened Division

Managed Pollinator CAP Coordinated Agricultural Project - The Managed Pollinator CAP after Three Years: Highlights and Emerging Trends - 77; Honey Bee Genetic Diversity and Breeding—Towards the Reintroduction of European Germplasm – 155; The First Two Years of the Stationary Hive Project: Abiotic Site Effects - 369; Sunlight, Water and Nosema Spores - 501; Neonicotinoid Seed Treatments and Honey Bee Health - 889; Varroa Mite Reproductive Biology - 981; RNAi

in Treating Honey Bee Diseases – 1171 MarketPlace – 85, 177, 277, 410, 525, 619, 719, 819, 910, 1003, 1089

Maui Beekeeper Sees Trouble Blowing Ashore

with the Wind - 771

Meet Me at the Fair's Bee Booth - 141 Michigan Family Enjoys the Challenges of Commercial Beekeeping - 339

Miller's Honey in Washington State Where Natural Honey Flows - 673

Minimizing Summertime Marketing Mishaps -

Montana's Glacier County Bees Are Abuzz in the Shadows of Glacier National Park

Morimoto and the Beekeepers of Kagawa Prefecture - 603

Moving Your Association's Beeyard - 1049 Music in the Key of Bee - 863

My Father, the Hands-off Beekeeper - 1139 My Quest for Black Locust Honey - 755

Mystery and Myth of Organic Beekeeping-Part I, The - 957; Part II of Three Parts - 1065

Nation's Best Bee Ordinance!, The - 447

Nebraska's Cornhusker Fans Enjoy Football and

Neonicotinoids: Trying to Make Sense of the Science - 805; Part 2 - 897

New Large-scale Trial of Clothianidin, A - 893 New Procedure to Install Packages of Bees, A -

Newbees, Bee-Ware! - 41

Newsnotes - 11, 105, 199, 301, 427, 543, 637, 737, 837, 927, 1019, 1111

New Trend Is Blooming, A – 457

Northeastern Kansas Beekeepers Where Volunteerism Reigns - 355

Nosema ceranae and Honey Production in Healthy Colonies - 1071

Of Birds and Bees - 877

Other Side of Beekeeping, The - 79, 173, 271. 393, 519, 611, 713, 815, 905, 995, 1081, 1175

Pacific Northwest (PNW) 2011 Beekeeper Pollination Survey - 503

Proceedings of the American Bee Research Conference - 287

Putting Yourself in the "Shoes of the Honey Bee"

Quebec Researcher Reports on Small Hive Beetle & Bee Breeding - 599

Queen Rearing—A Few Simple Principles - 223

Raising Bees on the Rainy Oregon Coast - 231

Serendipitous Collection of Beekeeping Memorabilia, A - 125

Sheppard: Genealogy Toward a Better Bee, Steve 365; Part II - 487

Sherrye Perry's Gypsy Bee Products – 759 Sick Bees! – Part 15-An Improved Method for Nosema Sampling – 65; Part 16 – The "Quick Squash" Method - 167; Part 17A- Nosema— The Smoldering Epidemic - 263; Part 17B -Nosema-The Smoldering Epidemic - 375; Part 18 - Colony Collapse Revisited - 493; Part 18B- Colony Collapse Revisited - 593; Part 18C-Colony Collapse Revisited - 987; Part 18D-Colony Collapse Revisited - 1075; Part 18E-Colony Collapse Revisited-Genetically Modified Plants - 1163 Sixty-eight Researchers Gathered Under One

Cover Explain "What We Know Today" - 797 Small-scale Honey Extracting and Super Cleanup—Learning from My Mistakes - 1143 Springtime Malady: European Foulbrood, A - 689 Spring Turkey Hunt Turns into Honey Plants Learning Adventure - 813

Spring Valley Honey Farms - One of the Hawkeye State's Finest - 55

Steps Toward a Master Beekeeper Program - 783 Sticky Subject of Propolis -363

Strong Hive Strategizing - 35

Tax Time Again - Are you a Hobby or a Busi-

Testing of Bee Feed Syrups for Neonicotinoid Residues - 803

Texas Raw Honey Company: A Study in Small Scale Distribution - 345

Traveling Beekeeper, The – 37, 119, 241, 331, 451, 563, 663, 753, 873, 969, 1041, 1129

Two Eucalypts and One Hybrid as a Potential Source of Nectar in Israel - 607

2011 Eastern Beekeeper Pollination Survey -

2012 Almond Pollination Update - 315

U.S. Honey Crops and Markets – 19, 115, 207, 307, 438, 549, 643, 741, 843, 933, 1027, 1117 U.S. Honey Production Down 16 Percent in 2011

Utilizing Honey Bees to Enhance Deer Forage -(The Plaska Experiment - Year 1) - 1153

Visit With Dr. Jerry Bromenshenk and Bee Alert Technology: Looking at CCD, Pesticides and Landmines – Part II – 77

What Is Pollen and Why Do Bees Like It? - 251 What Is the Russian Honey Bee Breeding Association and Why Is It Difficult to Buy Russian Queens? - 1059

When Bees Go Bananas - 685

When Good Bees Go Bad! - 461

Where Science and Intuition Unite—An Expose Sensei Voyce Durling-Jones and HoShinDo-Japanese meridian Apitherapy -

Wild Bees of Maui - 387

Working to Cure Honey Bee Diseases-Beeologics and Monsanto Team Up to Meet the Task - 657



